

P43053 SeqProt_AnmeldeNr.112004002508.7.txt

<110> KT&G Co., LTD.

<120> Der neue *Bazillus Amyloliquefaciens* KTGB0202 und eindämmende Verfahren für pflanzenpathogene Pilze unter seiner Verwendung

<130> P43053FZ015pau

<140> 11 2004 002 508.7-41

<141> 2006-06-19

<150> PCT/KR2004/003203

<151> 2004-12-07

<150> KR 10-2003-0092300

<151> 2003-12-17

<160> 1

<170> KopatentIn 1.71

<210> 1

<211> 963

<212> DNA

<213> *Bacillus amyloliquefaciens*

<400> 1
gcaatgagcg ttatctgtatc ccggggcgctt ccggatgtgc gtgacggctc gaagccggtt 60
cacaggcgga ttttgtacgc aatgaatgtat tttaggcgtga ccagtgcacaa accatataaa 120
aaatctgccc gtatctgtcg tgaagttatc ggtaagtacc acccgcacgg tgactcagcg 180
gtttacgaat caatggtcag aatggcgcag gattttactt accgcgtacat gcttgttgc 240
ggacacggca acttcgggttc gggttgcacggc gactcagcgg ccgcgtatgcg ttacacagaa 300
gcgagaatgt caaaaatcgc aatggaaatc ctccggaca ttacgaaaaga tacgattgtat 360
tatcaagata actatgcacgg cgcagaaaaga gaaccctgtcg tcatgccttc gagatttccg 420
aatctgctcg taaacggagc tgccgggtatt cggtgcggaa tggcgacaaa tattccctccg 480
catcagctt gggaaagtcat tgaaggcgtg cttgcgttgc gtgagaatcc tgagattaca 540
aaccaggagc ttagtggata catcccccggc ccggattttc cgactgcagg tcagatttg 600
ggccggagcg gcatccgcaaa ggcataatgaa tccggacggg gatccattac gatccgggct 660
aaggctgaaa tgcgaagagac atcatcgggaa aaagaaaatggaa ttattgtcac agaacttcc 720
tatcaggtga acaaagcgag attaattggaa aaaatcgcag atcttgcgttgc ggacaaaaaa 780
atcgaaggaa ttaccgtatc gctgtacggaa tccgaccgtt acggaaatgag aatcgtcatt 840
gagatccggcc gtgacgccaat gtcgtacgtt attttggaa acctgtacaa acaaaccggcc 900
ctgcagacgt ctttcggat caaccgtgtt gcgctcgtt acggacagcc gaagggtacta 960
agc 963